CMPS 312



Declarative UI using Jetpack Compose

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Outline

- 1. Jetpack Compose Key Concepts
- 2. UI Components
- 3. Modifiers
- 4. Layouts
- 5. State

Jetpack Compose Key Concepts



https://developer.android.com/jetpack/compose/mental-model



Declarative UI is a major trend



Describe WHAT to see NOT HOW



Flutter: Google's UI toolkit for building natively compiled applications for mobile, web and desktop from a single codebase



<u>SwiftUI</u>: Apple's new declarative framework for creating apps that run on iOS



React: A JavaScript library for building user interfaces



<u>Jetpack Compose</u>: a **modern toolkit** for building native Android UI (<u>released July 2021</u>)

Jetpack Compose

- Jetpack Compose is a modern UI toolkit for Android
 - It simplifies UI development with less code and intuitive Kotlin APIs that follow best practices
- A declarative component-based programming model
 - UI is built using composable functions
 - Each function define a piece the app's UI programmatically by describing WHAT to see (layout/ look and feel) NOT HOW
 - As state changes the UI automatically updates (Reactive UI)
 (without imperatively mutating UI views)
 - Inspired by/similar to other declarative UI frameworks such as React and Flutter



How to define a piece of UI?

- UI is composed of small reusable components
- UI Component = Composable function:
 - Just a function annotated with @Composable
 - Takes some <u>inputs</u> and emits a piece of <u>UI</u>
 - Describes the desired screen state (WHAT to see)
 - Compiler takes care of the HOW and constructs UI widgets
 - Converts the input data into UI



UI = f(state): UI is a visual representation of state
 (e.g., display a tweet and associated comments)



State changes trigger automatic update of the UI

UI as a function

```
fun Greeting(name: String) =
String
                                                       stdout
                    println("Hello, $name")
                  Mark as a composable
                @Composable
                fun Greeting(name: String) =
Data
                    Text("Hello, $name")
```

Greeting function uses the input data to render a Text widget on the screen

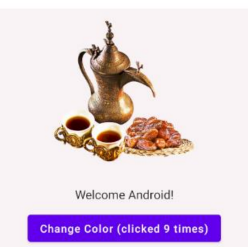


@Composable

UI = Composition of UI functions

 The top-level composable function describes the UI by calling other composables and passing them the appropriate data



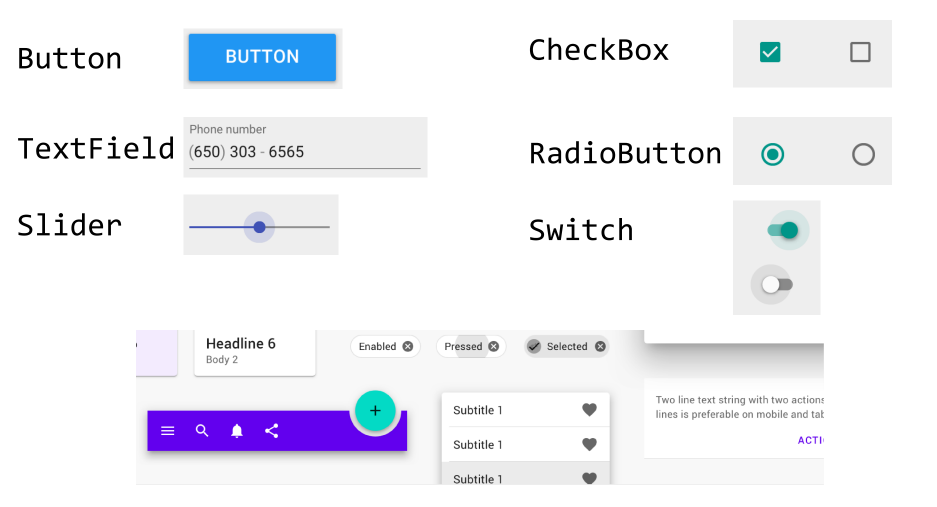


```
fun WelcomeScreen() {
    var userName by remember { mutableStateOf( value: "Android") }
    Column { this: ColumnScope
        NameEditor(name = userName, nameChange = { newName -> userName = newName })
        Welcome(userName)
@Composable
fun NameEditor(name: String, nameChange: (String) -> Unit) {...}
@Composable
fun Welcome(name: String) {...}
```

Entry point to Compose world

- When the app launches it creates and starts the Main Activity
- Activity acts as a container to load the main UI screen using setContent in the onCreate method

UI Components





Text box

```
@Composable
fun Number(value: Int) {
    Text(
        text = value.toString(),
        fontSize = 20.sp,
        modifier = Modifier
            .size(40.dp)
            .background(Color.Black)
```

Button

```
Button(
    text = "Button",
    icon: Icon? = myIcon,
    textStyle = TextStyle(...),
    spacingBetweenIconAndText = 4.dp,
    ...
```

```
♥ BUTTON
```

```
Button(onClick = {}) {
    Text("Button")
}

OutlinedButton(onClick = {}) {
    Text("OutlinedButton")
}

TextButton(onClick = {}) {
    Text("TextButton")
}
```

Button

OutlinedButton

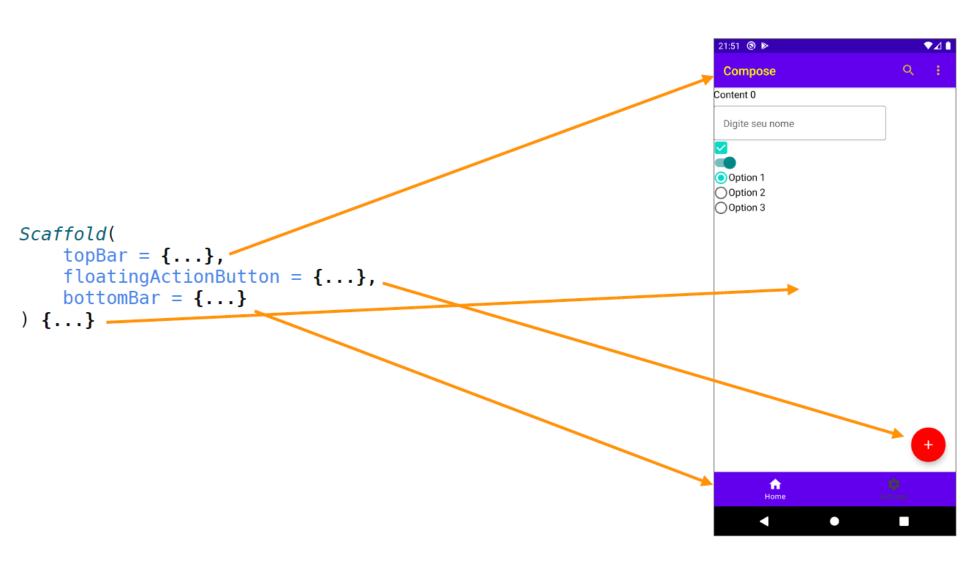
TextButton

Image

```
Image(painter =
          painterResource(R.drawable.img_compose_logo),
          contentDescription = "Jetpack compose logo",
          modifier = Modifier.sizeIn(maxHeight = 300.dp))
```



Scaffold

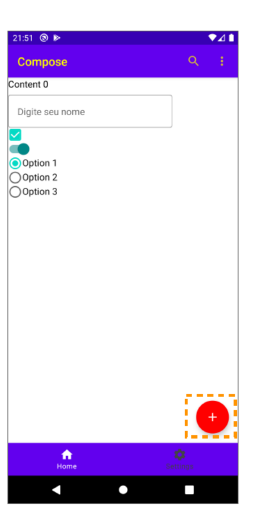


TopAppBar

```
Compose
                                                                         Content 0
                                                                          Digite seu nome
TopAppBar(
    title = { Text(text = "Compose") },
    backgroundColor = MaterialTheme.colors.primary,
                                                                         Option 1
    contentColor = Color.Yellow,
                                                                         Option 2
                                                                         Option 3
    actions = {
        IconButton(onClick = {}) {
             Icon(Icons.Default.Search, "Search")
         IconButton(
             onClick = { ... }
         ) {
             Icon(Icons.Filled.MoreVert, "More")
             DropdownMenu(...)
```

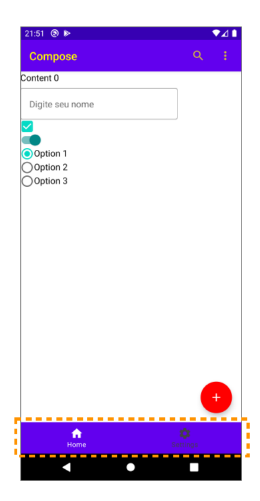
FloatingActionButton

```
FloatingActionButton(
    onClick = { ... },
    backgroundColor = Color.Red,
    contentColor = Color.White
) {
    Icon(Icons.Filled.Add, "Add")
}
```



BottomAppBar

```
BottomAppBar(
    backgroundColor = MaterialTheme.colors.primary,
    content = {
        BottomNavigationItem(
            icon = { Icon(Icons.Filled.Home) },
            selected = selectedTab == 0,
            onClick = { selectedTab = 0 },
            selectedContentColor = Color.White,
            unselectedContentColor = Color.DarkGray,
            label = { Text(text = "Home") }
        )
        BottomNavigationItem(...)
}
```



Material Design Components

Using MDC to make your app look great easily

https://material.io/components

- Float labels TextInputLayout
- FloatingActionButton
- NavigationDrawer
- Toolbar
- CardView
- TabLayout
- BottomNavigation
- BottomSheet
- Snackbar

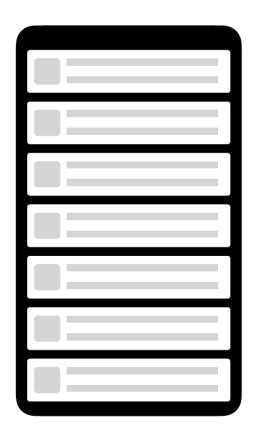


AlertDialog

TBD



List



@Composable

```
fun SurahsList(surahs: List<Surah>) {
   Column(modifier =
    Modifier.verticalScroll(rememberScrollState())
    ) {
        if (surahs.isEmpty()) {
            Text("Loading surahs failed.")
        } else {
            surahs.forEach {
                SurahCard(surah = it)
```

List in Compose (with index)

```
@Composable
fun UserListScreen(users: List<User>) {
   LazyColumn(
        modifier = Modifier.fillMaxSize()) {
        item {
            Text("Header",
                Modifier.fillMaxWidth().padding(8.dp)
        itemsIndexed(users) { index, user ->
            Text("${user.name} - ${user.age}",
                Modifier.fillMaxWidth().padding(8.dp)
```

Modifiers



Modifiers

- Modifiers amend the look or behavior of UI components
 e.g., provide spacing, layout parameters and assign behavior such as clickable
- They're chained and the order matters!
 - Applied in a sequential way and the order impacts the behavior

```
Text(
    text = "Hello",
    modifier = Modifier.padding(16.dp)
    .background(color = Color.Red)
)
```

```
Text(
    text = "Hello",
    modifier = Modifier.background(color = Color.Red)
    .padding(16.dp)
)
```

Photographer Card

```
@Composable
fun PhotographerCard(
    photographer: Photographer,
                                                                          Patricia Stevenson
    onClick: () -> Unit
    val padding = 16.dp
    Column(
        modifier
             .clickable(onClick = onClick)
             .padding(padding)
             .fillMaxWidth()
        Row(verticalGravity = Alignment.CenterVertically) {
        Spacer(Modifier.size(padding))
        Card(elevation = 4.dp) { ... }
```

Another Modifier Example



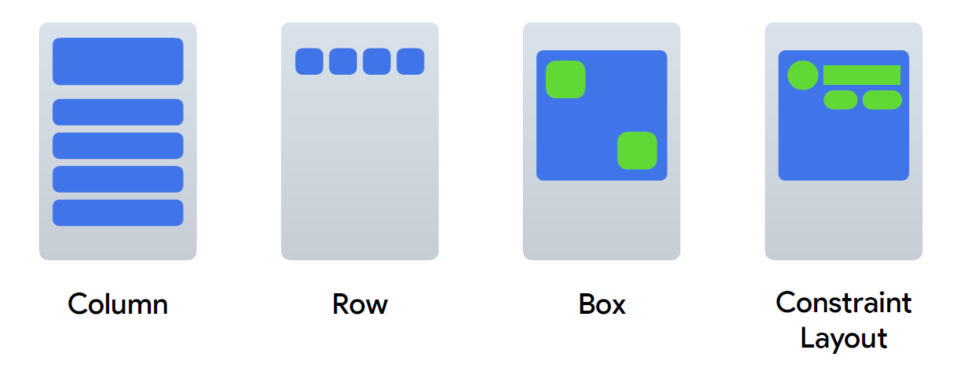
Layouts





Compose Layout

- Column = vertical orientation
- Row = horizontal orientation



Row & Column Example



Box Example

```
@Composable
fun ArtistAvatar(artist: Artist) {
    Box {
        Image(/*...*/)
        Icon(/*...*/)
    }
}
```



Box Example (1 of 4)

```
Box(modifier = Modifier.fillMaxWidth()) {
    Column(
        modifier = Modifier
             .padding(16.dp)
             .fillMaxWidth()
        Text("Column Text 1")
        Text("Column Text 2")
        Row(
            modifier = Modifier.fillMaxWidth(),
            horizontalArrangement = Arrangement.SpaceEvenly
        ) {
             Text(text = "Row Text 1")
             Text(text = "Row Text 2")
    Text(
        "Stack Text",
                                                        Column Text 1
                                                                                      Stack Text
        modifier = Modifier
                                                        Column Text 2
             .align(Alignment.TopEnd)
                                                               Row Text 1
                                                                               Row Text 2
             padding(end = 16.dp, top = 16.dp)
```

}

Box Example (2 of 4)

```
Box(modifier = Modifier.fillMaxWidth()) {
    Column(
        modifier = Modifier
             .padding(16.dp)
             .fillMaxWidth()
    ) {
        Text("Column Text 1")
        Text("Column Text 2")
            modifier = Modifier.fillMaxWidth(),
            horizontalArrangement = Arrangement.SpaceEvenly
            Text(text = "Row Text 1")
            Text(text = "Row Text 2")
    Text(
        "Stack Text",
                                                       Column Text 1
                                                                                     Stack Text
        modifier = Modifier
                                                       Column Text 2
            .align(Alignment.TopEnd)
                                                                              Row Text 2
                                                               Row Text 1
             padding(end = 16.dp, top = 16.dp)
```

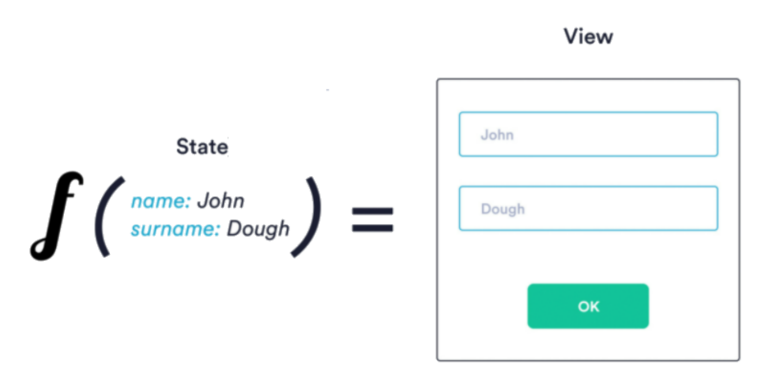
Box Example (3 of 4)

```
Box(modifier = Modifier.fillMaxWidth()) {
        modifier = Modifier
            .fillMaxWidth()
        Text("Column Text 1")
        Text("Column Text 2")
        Row(
            modifier = Modifier.fillMaxWidth(),
            horizontalArrangement = Arrangement.SpaceEvenly
        ) {
            Text(text = "Row Text 1")
            Text(text = "Row Text 2")
        }
    Text(
        "Stack Text",
                                                        Column Text 1
                                                                                      Stack Text
        modifier = Modifier
                                                        Column Text 2
            .align(Alignment.TopEnd)
                                                               Row Text 1
            padding(end = 16.dp, top = 16.dp)
```

Box Example (4 of 4)

```
Box(modifier = Modifier.fillMaxWidth()) {
        modifier = Modifier
            .padding(16.dp)
            .fillMaxWidth()
        Text("Column Text 1")
        Text("Column Text 2")
            modifier = Modifier.fillMaxWidth(),
            horizontalArrangement = Arrangement.SpaceEvenly
            Text(text = "Row Text 1")
            Text(text = "Row Text 2")
    Text(
        "Stack Text",
                                                        Column Text 1
        modifier = Modifier
                                                        Column Text 2
            .align(Alignment.TopEnd)
                                                               Row Text 1
                                                                              Row Text 2
            padding(end = 16.dp, top = 16.dp)
```

State



https://developer.android.com/jetpack/compose/state



State

- State = value that can change overtime
- State variable must be declared as

```
var stateVar by remember { mutableStateOf(default) }
```

- Remember is used to store the state variable in the composable memory during initial composition
 - the stored value is returned during recomposition
- State variable are observed by the Jetpack compose runtime
 - Any value changed in the state will trigger the recomposition of any composable functions that read value
- Every place a state variable is displayed is guaranteed to be autoupdated

Imperative UI vs. Declarative UI

 Imperative UI – call a setter on the view to change its internal state

```
TextView greetings = (TextView) findViewById(R.id.tv_greeting)

greetings.text = "Hello world."

Hello world.

ANDROID:ID = "@+ID/TV_GREETING"
```

- UI in Compose is immutable
 - In compose you cannot access/update UI elements directly (as done in the imperative approach)
 - The only way to update the UI is by updating the state variable(s) used by the UI elements – this triggers automatic UI update
 - E.g., displayed *greeting text* can only be changed by updating the *name* state variable

```
@Composable
fun WelcomeScreen() {
    var name by remember { mutableStateOf("Android") }
    Greeting(name)
}
```

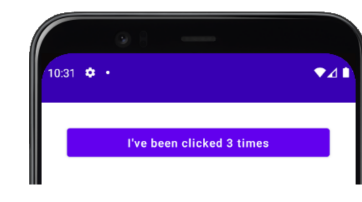
```
@Composable
fun Greeting(name: String) {
  Text(text = "Hello $name!")
}
```

Recomposition

- When the user interacts with the UI, the UI raises events such as onClick
 - Those events should notify the app logic, which can then change the app's state
 - When the state changes it causes the composable functions to be automatically called again with the new data => this causes the UI elements to be redrawn
 - This process is called recomposition
- The Compose framework can intelligently recompose only the components that changed

Recomposition Example

Every time the button is clicked, the UI raises onClick event to notify the app logic, which increments clicksCount state variable

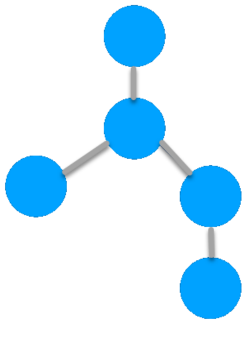


This causes a recomposition to take place, i.e., the ClickCounter function is automatically called again to redrawn the Button

```
@Composable
fun MainScreen() {
    var clicksCount by remember { mutableStateOf(0) }
    ClickCounter(clicks = clicksCount, onClick = { clicksCount += 1 })
@Composable
fun ClickCounter(clicks: Int, onClick: () -> Unit) {
    Button(onClick = onClick) {
        Text("I've been clicked $clicks times")
```

How recomposition works

- Creates an abstract representation of the UI and renders it
- 2. When a change occurs, it creates a new representation
- 3. Computes the differences between the two representations
- 4. Renders the differences [if any]



Stateful versus stateless

- A stateful composable uses remember to store an object
 - However, stateful composable tend to be less reusable and harder to test
- A stateless composable that doesn't hold any state
 - The caller controls and manages the state
 - An easy way to achieve stateless is by using state hoisting

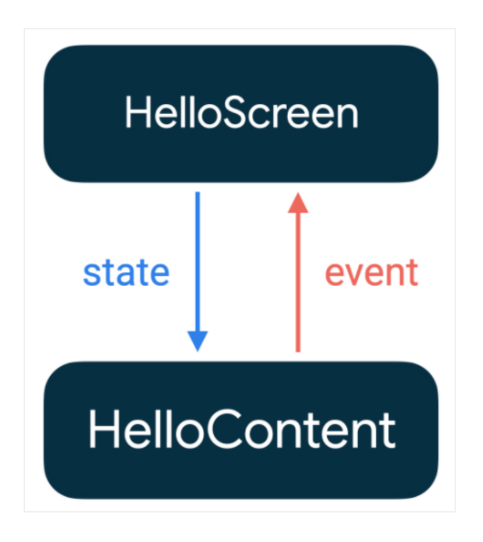
State Hoisting

- To make a composable stateless, extract its state and move it to the caller of the composable
- Then pass the state to the composable as an immutable parameter, along with functions as parameters to callback for handling events (e.g., onValueChange, onExpand and onCollapse):
 - name: String the current value to display
 - onNameChange: (String) -> Unit an event that requests the value to change
- Hoisted state can be shared with multiple composables

State Hoisting - Example

```
@Composable
fun HelloScreen() {
    var name by remember { mutableStateOf("") }
    HelloContent(name = name, onNameChange = { name = it })
@Composable
fun HelloContent(name: String, onNameChange: (String) -> Unit) {
    Column(modifier = Modifier.padding(16.dp)) {
        Text(
            text = "Hello, $name",
            modifier = Modifier.padding(bottom = 8.dp),
            style = MaterialTheme.typography.h5
        OutlinedTextField(
            value = name.
            onValueChange = onNameChange,
            label = { Text("Name") }
```

Unidirectional Data Flow



State flows down via parameters

(i.e., name)

(State change)
Events flow up via
callbacks

(i.e., onNameChange)

By hoisting the state out of HelloContent, it can be reused in different situations, and it is easier to test

Summary

- Declarative UI is the trend for UI development
- UI is composed of small <u>reusable</u> components
- UI Component = Composable function
- UI in Compose is immutable
- It only accepts state & expose events
- Unidirectional data flow pattern:
 - State flows down via parameters
 - Events flow up via callbacks

Resources

Jetpack compose tutorial

https://developer.android.com/jetpack/compose/tutorial

Jetpack compose Code Labs

https://developer.android.com/courses/pathways/compose

- Jetpack Compose Playground UI component examples https://foso.github.io/Jetpack-Compose-Playground/
 https://github.com/Foso/Jetpack-Compose-Playground
- Compose Samples

https://github.com/android/compose-samples